

American Scientist Annual Index, Volume 87, 1999

Articles

- Ashley, Mary V., *Molecular Conservation Genetics*, Jan., 28
- Brodley, Carla E., Terran Lane and Timothy M. Stough, *Knowledge Discovery and Data Mining*, Jan., 54
- Chance, Don M., and Pamela P. Peterson, *The New Science of Finance*, May, 256
- Clark, Stuart, *Polarized Starlight and the Handedness of Life*, Jul., 336
- Cohen, Edward P., Edwin F. de Zoeten and Morton Schatzman, *DNA Vaccines as Cancer Treatment*, Jul., 328
- Corballis, Michael C., *The Gestural Origins of Language*, Mar., 138
- Freudenreich, Henry, *Deconstructing the Milky Way*, Sept., 418
- Hardison, Ross, *The Evolution of Hemoglobin*, Mar., 126
- Harris, Christine R., *The Mystery of Ticklish Laughter*, Jul., 344
- Hoppert, Michael, and Frank Mayer, *Prokaryotes*, Nov., 518
- Kaneyuki, Kenji, and Kate Scholberg, *Neutrino Oscillations*, May, 222
- Kmieć, Eric B., *Gene Therapy*, May, 240
- Krantz, Steven G., *Conformal Mappings*, Sept., 436
- Larson, Douglas W., Uta Matthes and Peter Kelly, *Cliffs as Natural Refuges*, Sept., 410
- McSween, Jr., Harry Y., and Scott L. Murchie, *Rocks at the Mars Pathfinder Landing Site*, Jan., 36
- Martens, Pim, *How Will Climate Change Affect Human Health?*, Nov., 534
- Mielke, Howard W., *Lead in the Inner Cities*, Jan., 62
- Murphy, J. Brendan, Gary L. Oppliger, George H. Brimhall, Jr. and Andrew Hynes, *Mantle Plumes and Mountain Building*, Mar., 146
- Nevitt, Gabrielle, *Foraging by Seabirds on an Olfactory Landscape*, Jan., 46
- Nieh, James C., *Stingless-Bee Communication*, Sept., 428
- Parker, Andrew R., *Light-Reflection Strategies*, May, 248
- Poinar, Jr., George, *Ancient DNA*, Sept., 446
- Shear, William A., *Millipeds*, May, 232
- Siebert, Martin J., *Antarctica's Lake Vostok*, Nov., 510
- Suter, Robert B., *Walking on Water*, Mar., 154
- Taylor, Kendrick, *Rapid Climate Change*, Jul., 320
- Trut, Lyudmila N., *Early Canid Domestication: The Farm-Fox Experiment*, Mar., 160
- Wolanski, Eric, Emmanuel Gereta, Markus Bomer and Simon Mduma, *Water, Migration and the Serengeti Ecosystem*, Nov., 526
- Wright, Shirley J., *Human Embryonic Stem-Cell Research: Science and Ethics*, Jul., 352
- ## Computing Science
- Hayes, Brian: E Pluribus Unum, Jan., 10; *The Web of Words*, Mar., 108; *Seeing Between the Pixels*, May, 202; *Vibonacci Numbers*, Jul., 296; *Computational Creationism*, Sept., 392; *Experimental Lamarckism*, Nov., 494
- ## Engineering
- Petroski, Henry: *Fazlur Khan*, Jan., 16; *Down Under*, Mar., 114; *Work and Play*, May, 208; *Drawing Bridges*, Jul., 302; *Daubert and Kumho*, Sept., 402; *Buildings and Bookstacks*, Nov., 499
- ## Macroscopic
- Athey, Jr., Robert D., *Chemist in the Courtroom*, Sept., 390
- Billings, Paul R., *Iceland, Blood and Science*, May, 199
- Locke, John L., *No Talking in the Corridors of Science*, Jan., 8
- Klimley, A. Peter, *Sharks Beware*, Nov., 488
- Waksman, Byron H., *Discovery-Based Discourse*, Mar., 104
- ## Marginalia
- Fernie, J. Donald: *Transits, Travels and Tribulations*, V, Mar., 119; *The American Kepler*, Sept., 398
- Hoffmann, Roald: *A Really Moving Story*, Jan., 21; *Pulse, Pump & Probe*, Jul., 308
- Shipman, Pat, *Chasing Dubois's Ghost*, Nov., 504
- Thomson, Keith Stuart, *The Coelacanth: Act Three*, May, 213
- ## Science Observer
- Cannon, William J.: *Not-So-Mighty Mice*, Jan., 25; *Archimedes Unbound*, Jul., 316; *Going Cruciverbalistic*, Sept., 408; *Something Rotten in Seattle*, Nov., 508
- Hargrove, Thomas R., *Wrangling Over Refuge*, Jan., 24
- Mackenzie, Dana: *Addicted to Logic*, May, 217; *Tornado Rising*, Jul., 312
- Radov, Daniel B., *Electromagnetic Alchemy*, Mar., 123
- Schneider, David: *Some Levity in Physics*, Mar., 122; *Shedding Light on Dolphins*, May, 216; *Fusion from Television*, Jul., 314; *A Monument to Modesty*, Sept., 407; *New Thinking on New Thinking*, Nov., 507
- Szpir, Michael: *Globe Watching*, May, 218; *Stardust Memories*, Jul., 315
- ## Book Reviews and Features (Major)
- Ball, Louise M., reviews of *Environmental Cancer: A Political Disease?* by S. Robert Lichter and Stanley Rothman and *The Polar Bear Strategy: Reflections on Risk in Modern Life* by John F. Ross, Sept., 464
- Bowler, Peter J., a review of *Tower of Babel: The Evidence Against the New Creationism* by Robert T. Pennock, May, 268
- Cannon, William J., "Forced to Choose," Nov., 545
- Chase, Valerie M., a review of *Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans* by Lee Dugatkin, May, 270
- Fritzsche, Peter, a review of *The Nazi War on Cancer* by Robert N. Proctor, Nov., 554
- Goodenough, Ursula, a review of *Rocks of Ages: Science and Religion in the Fullness of Life* by Stephen Jay Gould, May, 264
- Impey, Chris, a review of *Geons, Black Holes, and Quantum Foam: A Life in Physics* by John Archibald Wheeler, Mar., 178
- Kimler, William, a review of *Ever Since Adam and Eve: The Evolution of Human Sexuality* by Malcolm Potts and Roger Short, Jul., 362
- Lambert, Joseph B., a review of *Glass: From the First Mirror to Fiber Optics, the Story of the Substance that Changed the World* by William S. Ellis, Mar., 174
- McGraw, Donald J., reviews of *Native American Ethnobotany* by Daniel E. Moerman and *Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses* by Ivan A. Ross, Mar., 176
- Morrison, Philip, and Phylis Morrison, "100 or so Books that Shaped a Century of Science," Nov., 542
- Proctor, Robert N., a review of *Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder* by Richard Dawkins, Mar., 170
- Rial, José A., a review of *The Earth in Turmoil: Earthquakes, Volcanoes, and Their Impact on Humankind* by Kerry Sieh and Simon LeVay, Jan., 74
- Root-Bernstein, Robert, a review of *The Pleasure of Finding Things Out: The Best Short Works of Richard Feynman* by Richard Feynman, Sept., 462
- Royappa, Tim, a review of *Inventing Polymer Science* by Yasu Furukawa, Jan., 78
- Sanabria, Sergio L., a review of *The Architecture of Science* by Peter Galison and Emily Thompson, eds., Nov., 558
- Sherman, Malcolm J., a review of *What Counts: How Every Brain is Hardwired for Math* by Brian Butterworth, Sept., 458
- Strickland, Richard, a review of *The Restless Sea: Exploring the World Beneath the Waves* by Robert Kunzig, Jul., 367
- Sullivan III, Woodruff T., a review of *Deep Time: How Humanity Communicates Across Millennia* by Gregory Benford, Jul., 369

American Scientist Annual Index, Volume 87, 1999

Articles

- Ashley, Mary V., *Molecular Conservation Genetics*, Jan., 28
- Brodley, Carla E., Terran Lane and Timothy M. Stough, *Knowledge Discovery and Data Mining*, Jan., 54
- Chance, Don M., and Pamela P. Peterson, *The New Science of Finance*, May, 256
- Clark, Stuart, *Polarized Starlight and the Handedness of Life*, Jul., 336
- Cohen, Edward P., Edwin F. de Zoeten and Morton Schatzman, *DNA Vaccines as Cancer Treatment*, Jul., 328
- Corballis, Michael C., *The Gestural Origins of Language*, Mar., 138
- Freudenreich, Henry, *Deconstructing the Milky Way*, Sept., 418
- Hardison, Ross, *The Evolution of Hemoglobin*, Mar., 126
- Harris, Christine R., *The Mystery of Ticklish Laughter*, Jul., 344
- Hoppert, Michael, and Frank Mayer, *Prokaryotes*, Nov., 518
- Kaneyuki, Kenji, and Kate Scholberg, *Neutrino Oscillations*, May, 222
- Kmieć, Eric B., *Gene Therapy*, May, 240
- Krantz, Steven G., *Conformal Mappings*, Sept., 436
- Larson, Douglas W., Uta Matthes and Peter Kelly, *Cliffs as Natural Refuges*, Sept., 410
- McSween, Jr., Harry Y., and Scott L. Murchie, *Rocks at the Mars Pathfinder Landing Site*, Jan., 36
- Martens, Pim, *How Will Climate Change Affect Human Health?*, Nov., 534
- Mielke, Howard W., *Lead in the Inner Cities*, Jan., 62
- Murphy, J. Brendan, Gary L. Oppliger, George H. Brimhall, Jr. and Andrew Hynes, *Mantle Plumes and Mountain Building*, Mar., 146
- Nevitt, Gabrielle, *Foraging by Seabirds on an Olfactory Landscape*, Jan., 46
- Nieh, James C., *Stingless-Bee Communication*, Sept., 428
- Parker, Andrew R., *Light-Reflection Strategies*, May, 248
- Poinar, Jr., George, *Ancient DNA*, Sept., 446
- Shear, William A., *Millipeds*, May, 232
- Siebert, Martin J., *Antarctica's Lake Vostok*, Nov., 510
- Suter, Robert B., *Walking on Water*, Mar., 154
- Taylor, Kendrick, *Rapid Climate Change*, Jul., 320
- Trut, Lyudmila N., *Early Canid Domestication: The Farm-Fox Experiment*, Mar., 160
- Wolanski, Eric, Emmanuel Gereta, Markus Bomer and Simon Mduma, *Water, Migration and the Serengeti Ecosystem*, Nov., 526
- Wright, Shirley J., *Human Embryonic Stem-Cell Research: Science and Ethics*, Jul., 352
- ## Computing Science
- Hayes, Brian: *E Pluribus Unum*, Jan., 10; *The Web of Words*, Mar., 108; *Seeing Between the Pixels*, May, 202; *Vibonacci Numbers*, Jul., 296; *Computational Creationism*, Sept., 392; *Experimental Lamarckism*, Nov., 494
- ## Engineering
- Petroski, Henry: *Fazlur Khan*, Jan., 16; *Down Under*, Mar., 114; *Work and Play*, May, 208; *Drawing Bridges*, Jul., 302; *Daubert and Kumho*, Sept., 402; *Buildings and Bookstacks*, Nov., 499
- ## Macroscopic
- Athey, Jr., Robert D., *Chemist in the Courtroom*, Sept., 390
- Billings, Paul R., *Iceland, Blood and Science*, May, 199
- Locke, John L., *No Talking in the Corridors of Science*, Jan., 8
- Klimley, A. Peter, *Sharks Beware*, Nov., 488
- Waksman, Byron H., *Discovery-Based Discourse*, Mar., 104
- ## Marginalia
- Fernie, J. Donald: *Transits, Travels and Tribulations*, V, Mar., 119; *The American Kepler*, Sept., 398
- Hoffmann, Roald: *A Really Moving Story*, Jan., 21; *Pulse, Pump & Probe*, Jul., 308
- Shipman, Pat, *Chasing Dubois's Ghost*, Nov., 504
- Thomson, Keith Stuart, *The Coelacanth: Act Three*, May, 213
- ## Science Observer
- Cannon, William J.: *Not-So-Mighty Mice*, Jan., 25; *Archimedes Unbound*, Jul., 316; *Going Cruciverbalistic*, Sept., 408; *Something Rotten in Seattle*, Nov., 508
- Hargrove, Thomas R., *Wrangling Over Refuge*, Jan., 24
- Mackenzie, Dana: *Addicted to Logic*, May, 217; *Tornado Rising*, Jul., 312
- Radov, Daniel B., *Electromagnetic Alchemy*, Mar., 123
- Schneider, David: *Some Levity in Physics*, Mar., 122; *Shedding Light on Dolphins*, May, 216; *Fusion from Television*, Jul., 314; *A Monument to Modesty*, Sept., 407; *New Thinking on New Thinking*, Nov., 507
- Szpir, Michael: *Globe Watching*, May, 218; *Stardust Memories*, Jul., 315
- ## Book Reviews and Features (Major)
- Ball, Louise M., reviews of *Environmental Cancer: A Political Disease?* by S. Robert Lichter and Stanley Rothman and *The Polar Bear Strategy: Reflections on Risk in Modern Life* by John F. Ross, Sept., 464
- Bowler, Peter J., a review of *Tower of Babel: The Evidence Against the New Creationism* by Robert T. Pennock, May, 268
- Cannon, William J., "Forced to Choose," Nov., 545
- Chase, Valerie M., a review of *Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans* by Lee Dugatkin, May, 270
- Fritzsche, Peter, a review of *The Nazi War on Cancer* by Robert N. Proctor, Nov., 554
- Goodenough, Ursula, a review of *Rocks of Ages: Science and Religion in the Fullness of Life* by Stephen Jay Gould, May, 264
- Impey, Chris, a review of *Geons, Black Holes, and Quantum Foam: A Life in Physics* by John Archibald Wheeler, Mar., 178
- Kimler, William, a review of *Ever Since Adam and Eve: The Evolution of Human Sexuality* by Malcolm Potts and Roger Short, Jul., 362
- Lambert, Joseph B., a review of *Glass: From the First Mirror to Fiber Optics, the Story of the Substance that Changed the World* by William S. Ellis, Mar., 174
- McGraw, Donald J., reviews of *Native American Ethnobotany* by Daniel E. Moerman and *Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses* by Ivan A. Ross, Mar., 176
- Morrison, Philip, and Phylis Morrison, "100 or so Books that Shaped a Century of Science," Nov., 542
- Proctor, Robert N., a review of *Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder* by Richard Dawkins, Mar., 170
- Rial, José A., a review of *The Earth in Turmoil: Earthquakes, Volcanoes, and Their Impact on Humankind* by Kerry Sieh and Simon LeVay, Jan., 74
- Root-Bernstein, Robert, a review of *The Pleasure of Finding Things Out: The Best Short Works of Richard Feynman* by Richard Feynman, Sept., 462
- Royappa, Tim, a review of *Inventing Polymer Science* by Yasu Furukawa, Jan., 78
- Sanabria, Sergio L., a review of *The Architecture of Science* by Peter Galison and Emily Thompson, eds., Nov., 558
- Sherman, Malcolm J., a review of *What Counts: How Every Brain is Hardwired for Math* by Brian Butterworth, Sept., 458
- Strickland, Richard, a review of *The Restless Sea: Exploring the World Beneath the Waves* by Robert Kunzig, Jul., 367
- Sullivan III, Woodruff T., a review of *Deep Time: How Humanity Communicates Across Millennia* by Gregory Benford, Jul., 369

